

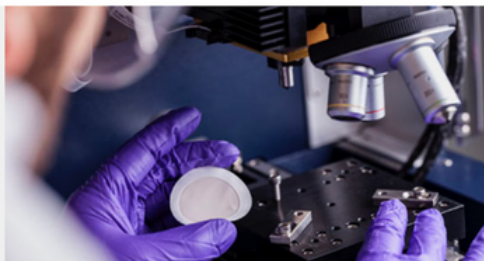
Graphene Oxide In Commercial Applications For Water Filtration Systems + Food And Beverage Processing



Dylan Eleven

Aug 7, 2023 3 min

evov9



Milestone contract for graphene technology in water treatment

We have landed our first commercial contract for the enhancement of water filtration membranes with **graphene oxide** - a significant milestone for both the company and the wider sector.



Graphene technology business moves forward into commercial applications

Following a series of investments and grants totalling ~£5 million, G2O will be expanding our partnership network for commercial-scale applications in desalination, water supply, oil, gas, food, beverage and energy sectors, and beyond.

Dylan Eleven • Truth11.com

Graphene oxide is being used in many places, despite, (or more likely) because of its toxicity to humans.

Subscribe

They are putting graphene oxide directly into vitamins, allergy medicines, cereals, drinks and sparkling water. We have posted many videos showing people using a magnet to separate this substance hidden within products we consume.

They will/are injecting graphene oxide in mRNA injections for live stock to be passed onto us via our food supply.

And obviously they have injected it right into the body via the Covid bioweapon "vaccine" and potentially other injections from insulin to dental applications.

If they approve this toxic substance to be directly injected into people; what hope do we have for safety regulations to be put in effect for this substance being used in thousands of other ways?.



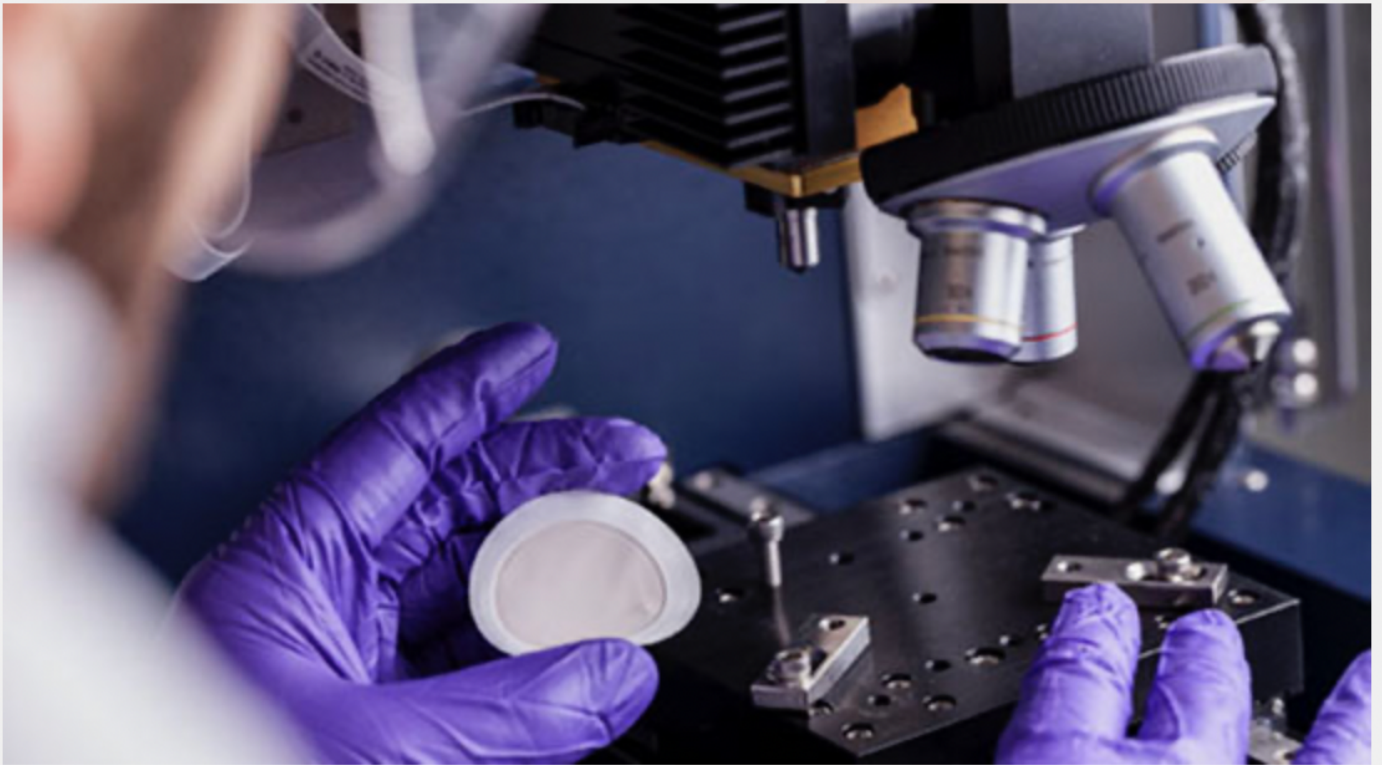
Graphene technology business moves forward into commercial applications

Following a series of investments and grants totalling ~£5 million, G2O will be expanding our partnership network for commercial-scale applications in desalination, water supply, oil, gas, food, beverage and energy sectors, and beyond.

Depopulation is the agenda and Graphene oxide is the new gold rush. Companies are getting grants to put it in everything.

The company EVOVE has received grants to put graphene oxide coating directly onto water filtration systems and food processing filters.

The question is: How much of that graphene oxide coating, comes off into the water supply and food supply?



Milestone contract for graphene technology in water treatment

We have landed our first commercial contract for the enhancement of **water filtration membranes with graphene oxide** - a significant milestone for both the company and the wider sector.

If drinking from certain types of containers contaminates the water with either a beneficial or non beneficial substance; copper for example is supposed to have health benefits if you drink from it. Plastics leach into the water bottles and provide the opposite effect. Lead pipes can get into the water etc. = So if our food and water is

being filtered through a graphene oxide coated filter, how much graphene oxide will come off into the water and food we consume?

For those of us who chose not to get the clot shot, they want to get graphene oxide in us some how. The air via chemtrails, the food supply through vaccination and now water filtration and in food processing.

There is a drive to get graphene oxide in everyone, due to its toxicity and its ability to form circuitry, and to physically move inside the body when activated by wireless radiation. Part of the depopulation and transhumanist agendas.

Thats why they call it the "wonder" material.

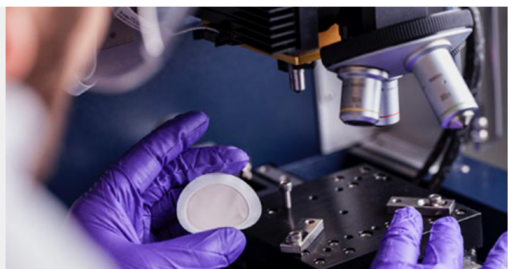
UK technology business Evove has landed its first commercial contract for the enhancement of water filtration membranes with graphene oxide. This is particularly significant for both the technology company as well as the water sector globally, as it is the first commercially successful application of the recently developed "wonder" material for water treatment.

The transhuman movements goal is to get all of us accessible on the internet so we can be located, mentally controlled or remotely killed.

There are chelation therapies that we have reported on that can remove the graphene.

Graphene oxide detox may become a priority for us all, not just the vaccinated.

Graphene Technolgy Business Moves Forward Into Commercial Applications



Milestone contract for graphene technology in water treatment

We have landed our first commercial contract for the enhancement of water filtration membranes with graphene oxide - a significant milestone for both the company and the wider sector.



Graphene technology business moves forward into commercial applications

Following a series of investments and grants totalling ~£5 million, G2O will be expanding our partnership network for commercial-scale applications in desalination, water supply, oil, gas, food, beverage and energy sectors, and beyond.

Milestone contract for graphene technology in water treatment

UK technology business Evove has landed its first commercial contract for the enhancement of water filtration membranes with graphene oxide. This is particularly significant for both the technology company as well as the water sector globally, as it is the first commercially successful application of the recently developed "wonder" material for water treatment.

The advantages of using graphene oxide lie in the enhancement of membrane performance, as it mitigates the effects of fouling – one of the biggest challenges operators of membrane-based water filtration systems face. With a coating of graphene oxide, successfully developed and piloted by the company in the northwest of England in collaboration with Hydrasyst Limited, operators can improve operational efficiency, reduce energy consumption and decrease chemical usage. It is anticipated that this will extend the lifetime of the membranes, as well as significantly reducing the cost and environmental impact of water treatment.

Hydrasyst, the earliest adopter of the technology, is a British turnkey solution provider of advanced membrane technology

systems, particularly in industrial processes. Commenting on its work with Evove, Managing Director Kyle Wolff stated, "We're thrilled to have been closely involved for some time now with the piloting and application of Evove's graphene oxide coatings. They have ultimately succeeded in proving their value for some of the most difficult water treatment challenges our customers face; for example in the industrial laundry sector. With the graphene oxide coating, our ceramic hollow-fibre membrane systems deliver significant operational advantages, enabling end-users to enhance the efficiency of their water usage, whilst delivering significant savings in energy costs."

"This is a significant milestone for the company and the whole water sector. It's the first commercially successful application of graphene oxide for water treatment", said Chris Wyres, CEO of Evove. "The results of industrial trials with Hydrasyst validate the real-world advantages the solution delivers. We will be working closely with Hydrasyst to roll-out Nanopulse systems for a range of water treatment applications. We envisage that wide-scale deployment of this transformational solution can contribute to addressing the challenges of water scarcity and climate change."

Graphene technology business moves forward into commercial applications

1st March 2021 – UK technology business G2O Water Technologies is expanding its partnership network for the commercial-scale application of graphene-based water filtration membranes.

Following a series of investments and grants totalling approximately £5 million, the organisation is switching from product development to externally focused growth.

As well as moving to a high-tech campus in North West of England, G2O is completing two industrial validation trials. This includes a Carbon Trust funded pilot to treat wastewater from the UK's largest industrial laundry company.

Apart from desalination and water supply in the developing world, the company sees significant need in the oil & gas, [food & beverage](#) and energy sectors, as well as large-scale cleaning of laundry and textiles and a myriad of other produced water

Technologies.

"Our products are scientifically proven. We are confident they will deliver a significant reduction in the cost and environmental impact of water treatment, making membrane filtration efficient, sustainable and ubiquitous."

As well as strengthening the team with key technology experts, G2O has appointed international marketing consultancy Blue Gold Marketing.

"We are delighted to be working with Blue Gold Marketing to develop our marketing strategy and look forward to engaging with new customers and partners to enable them to realise the transformational benefits that our products deliver," he said.

Andrew Walker, Managing Director of Blue Gold Marketing, stated "At this pivotal stage in the company's development, it's crucial

Food & Beverage



Getting more out of less →

Water used as an ingredient

Reusing process water

Membranes play a key role in three areas in food and beverage industries.

As an ingredient, water has to be absolutely pure. When used as a detergent or for cooling, it's important not to let it go to waste. And membranes play a vital role in [separating foodstuffs like](#)



Subscribe to Truth11.com

Receive Articles By Email

 **Subscribe now**

Support Truth11.com • Make A Donation

• Become A Subscriber

Armed With The Truth • United We Stand